Ellwood National Forge Company

Address: 1 Front Street - Irvine, PA 16329, USA

Tel: (814) 563-8745

Website: www.ellwoodgroup.com

Company Representative(s) at DEFSEC Atlantic 2016

Name: Tom Cronkite, Sales Representative

(315) 415-6853 Tel:

Email: cronkite@dreamscape.com

Company Profile

Ellwood National Forge (ENF) is a global manufacturer of high quality, engineered; heavy metal products characterized by high length/width ratio, tight tolerance OD requirements, and/or bored interior diameters. ENF is a wholly owned subsidiary of the Ellwood Group Inc. By leveraging the vertical integration of the Ellwood Group, ENF offers turn-key solutions to its customer's that can ensure the highest quality, reliable delivery, at competitive pricing. By utilizing strong project management experience, ENF effectively manages the steel making, forging and finish machining steps required to produce a finished part. The ENF offering eliminates the need for multiple purchase orders and mitigate many of the risks our customers accept when managing the processes themselves. ENF competencies include: Metallurgy, Horizontal and Vertical Heat Treatment, Large Diameter Boring, Tight Tolerance Finish Machining, Component Level Project Management.

Product Lines and Capabilities

- Marine Propulsion Shafting Government and Commercial
- Power Generation Rotating Equipment Turbine Rotors
- Oil and Gas Drilling & Extraction Components Tension legs, Riser Components
- Defense Related Products Gun Tubes, Breech Blocks, Hard Target Ordnance
- Wind Turbine Shafts
- Hydraulic Cylinders & Pressure Vessels

Business Objective(s)

- Increase brand identity and familiarity of Ellwood Group, Inc. and Ellwood National Forge
- Promote Ellwood's vertical integration and unique turn-key capabilities
- Make contact with key personnel in the Canadian defense shipbuilding industry
- Gain a basic understanding of the Canadian National Shipbuilding Strategy and Ellwood's potential role as a critical supplier

Quality Standard(s)

ISO 9001:2008

Competitive Advantages

Turn-key single source supply of finished machined products to various markets

